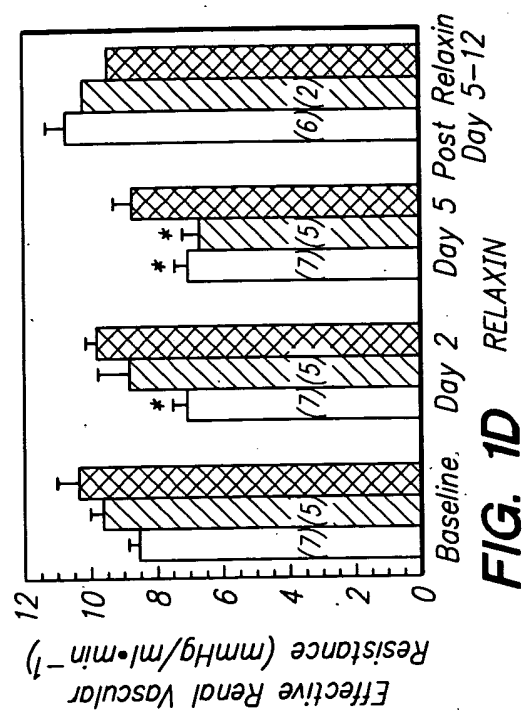
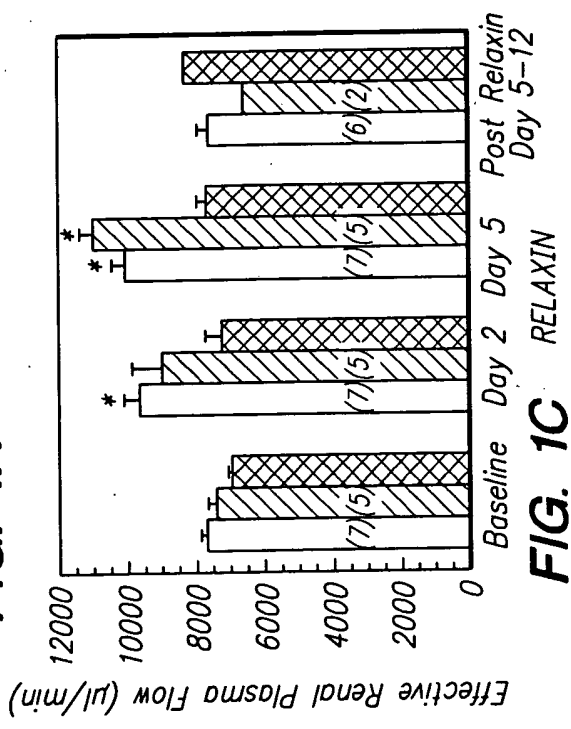
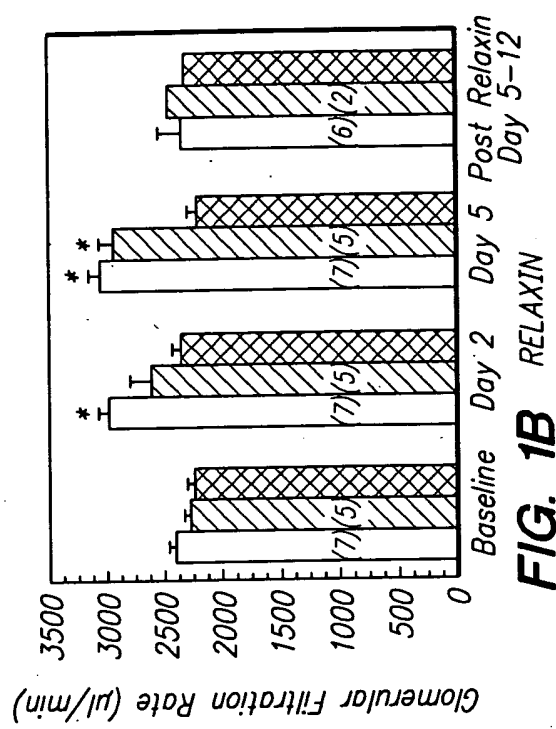
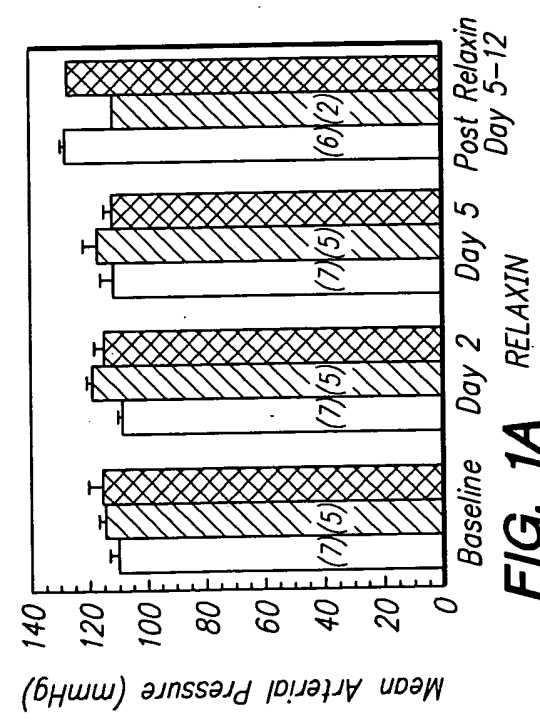
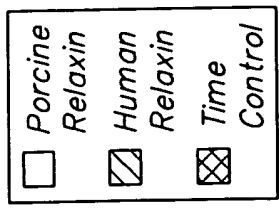


106020" 25208450

APPROVED	C.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



T06020" 25408460

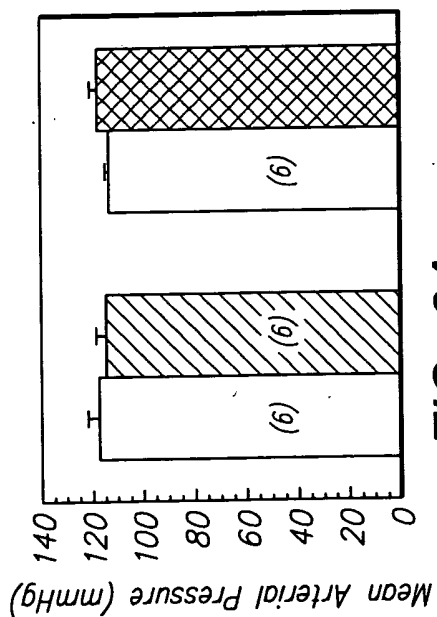


FIG. 2A

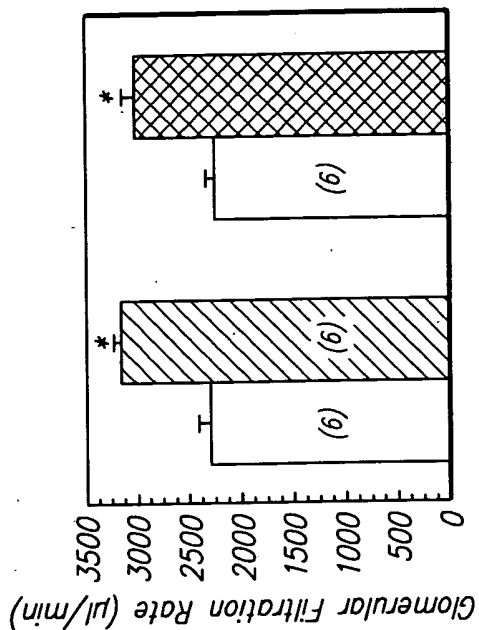


FIG. 2B

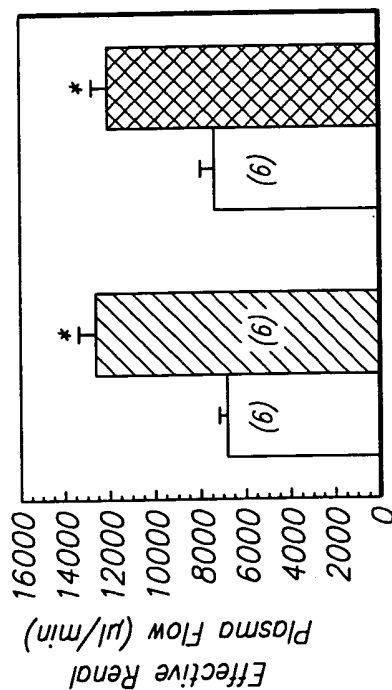


FIG. 2C

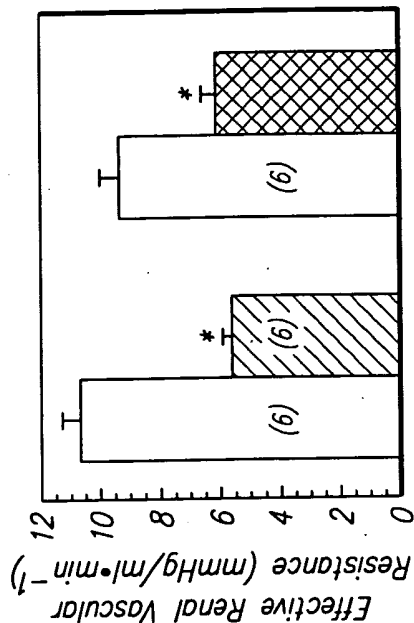
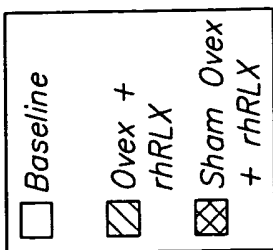


FIG. 2D



T06020" 25208260

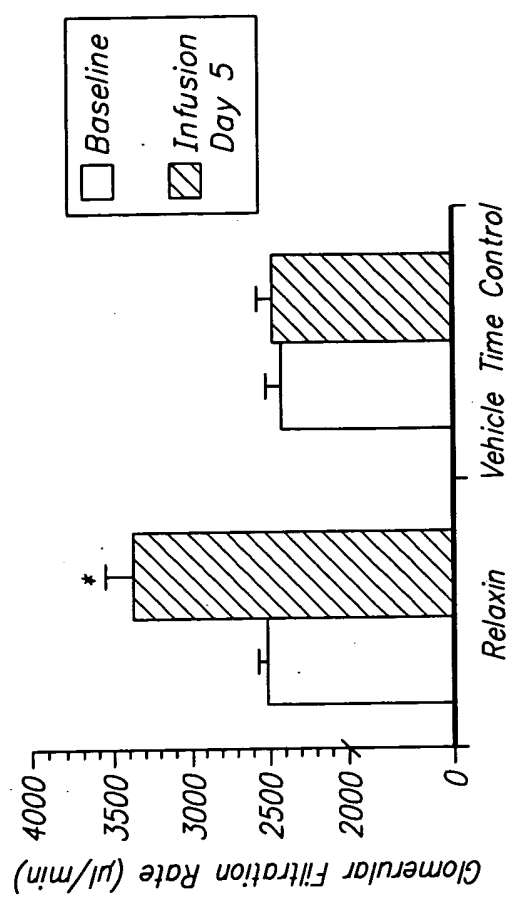


FIG. 3B

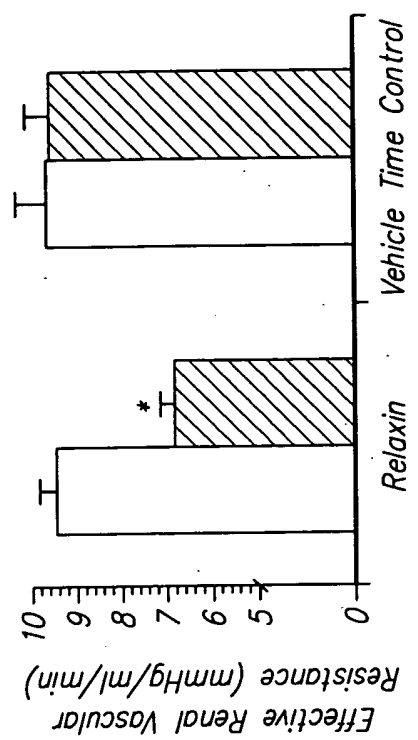


FIG. 3D

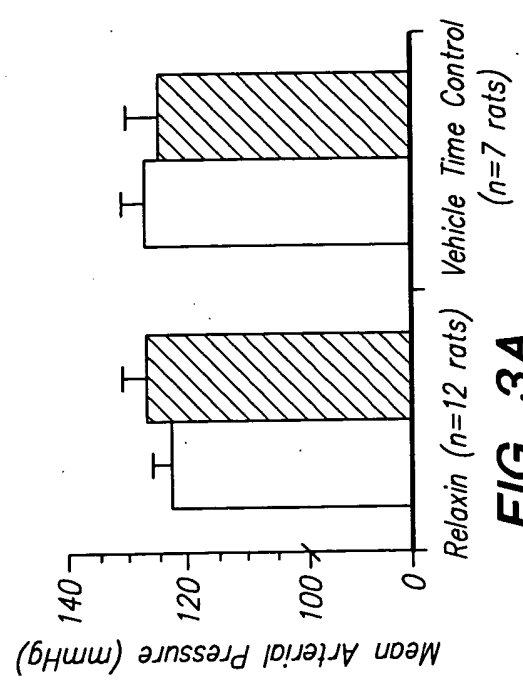


FIG. 3A

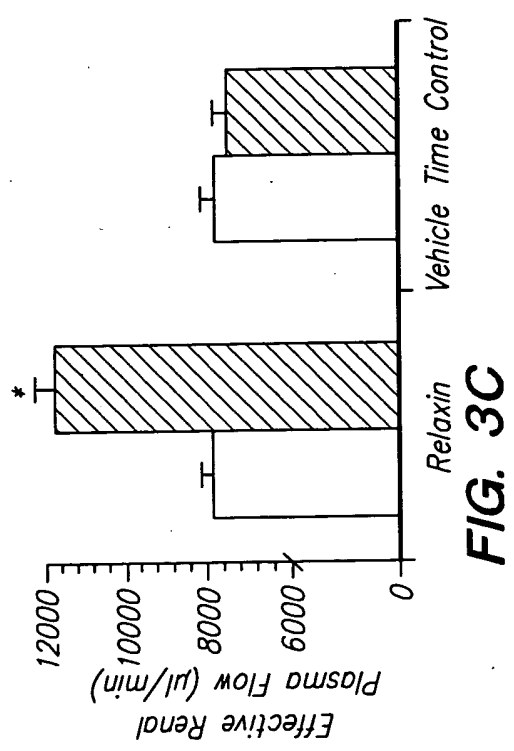


FIG. 3C

FO6020"25208260

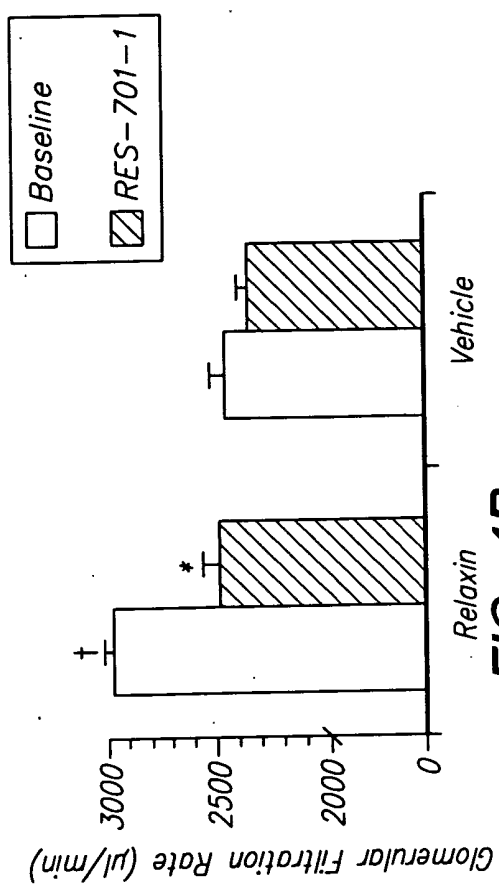


FIG. 4B

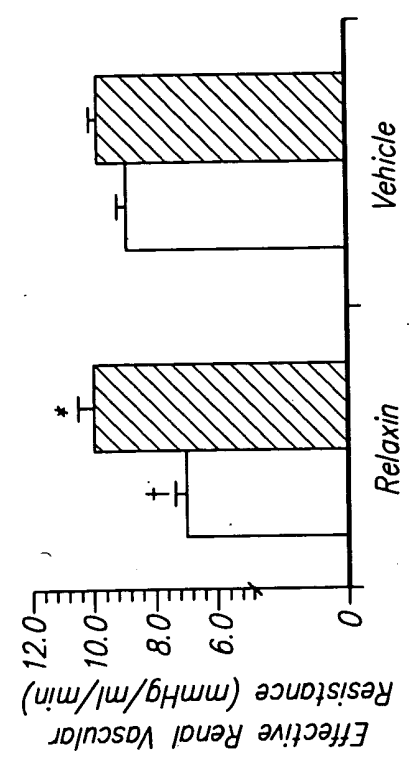


FIG. 4D

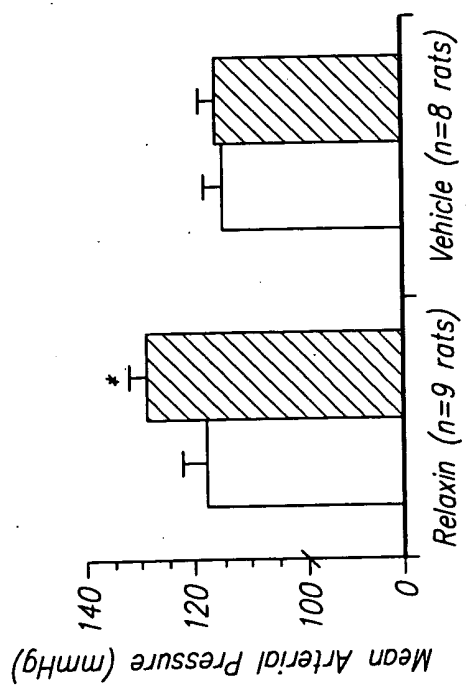


FIG. 4A

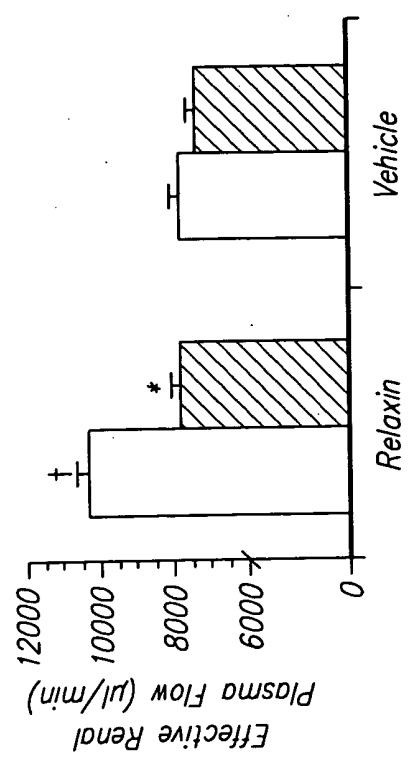


FIG. 4C

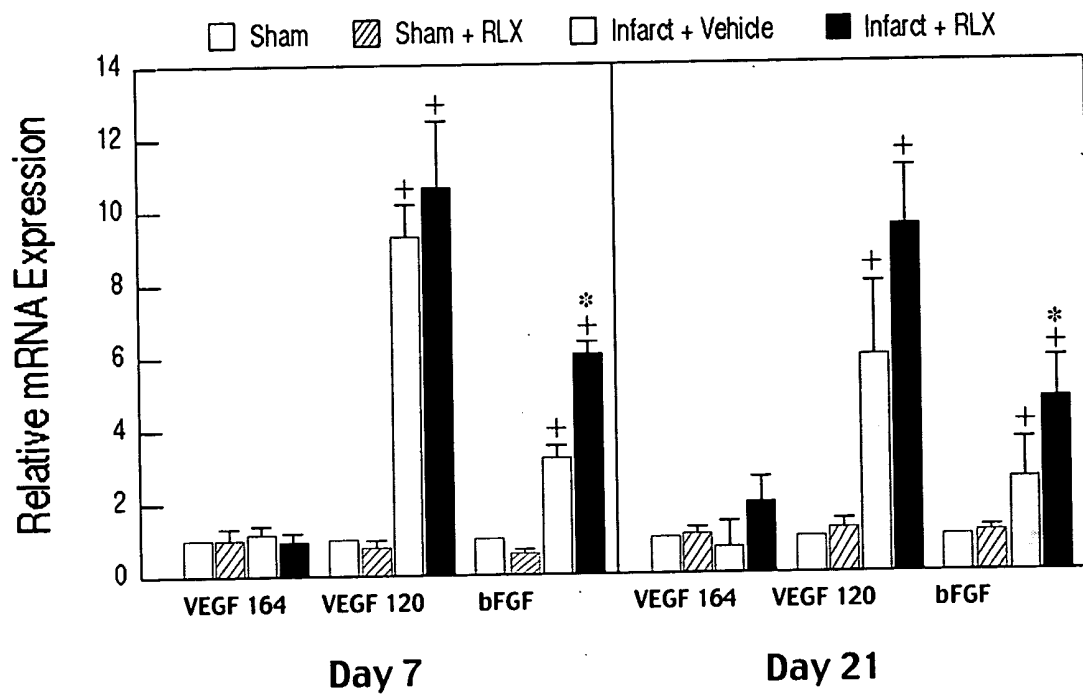


FIGURE 5

T06020" 25203260

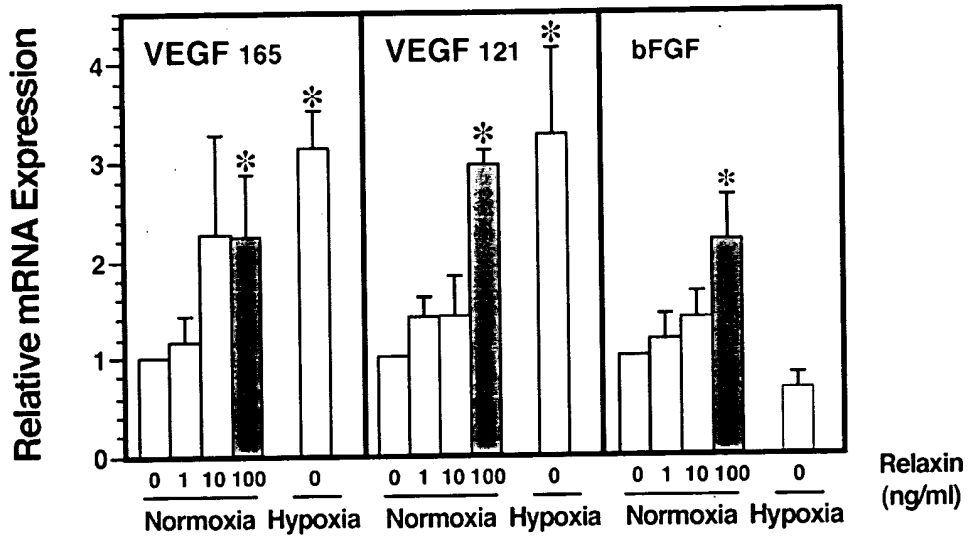
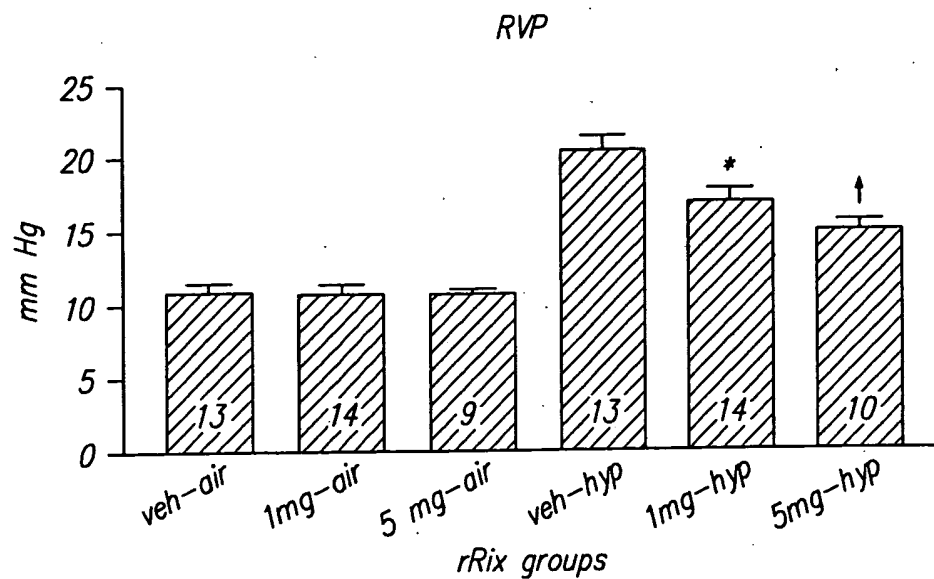


FIGURE 6

09780753-020904  
 T06020" 25208/60



\*  $p < 0.05$  compared to veh-hyp; ↑  $p < 0.01$  compared to veh-hyp

**FIG. 7**

09780752-020901

FIGURE 8A

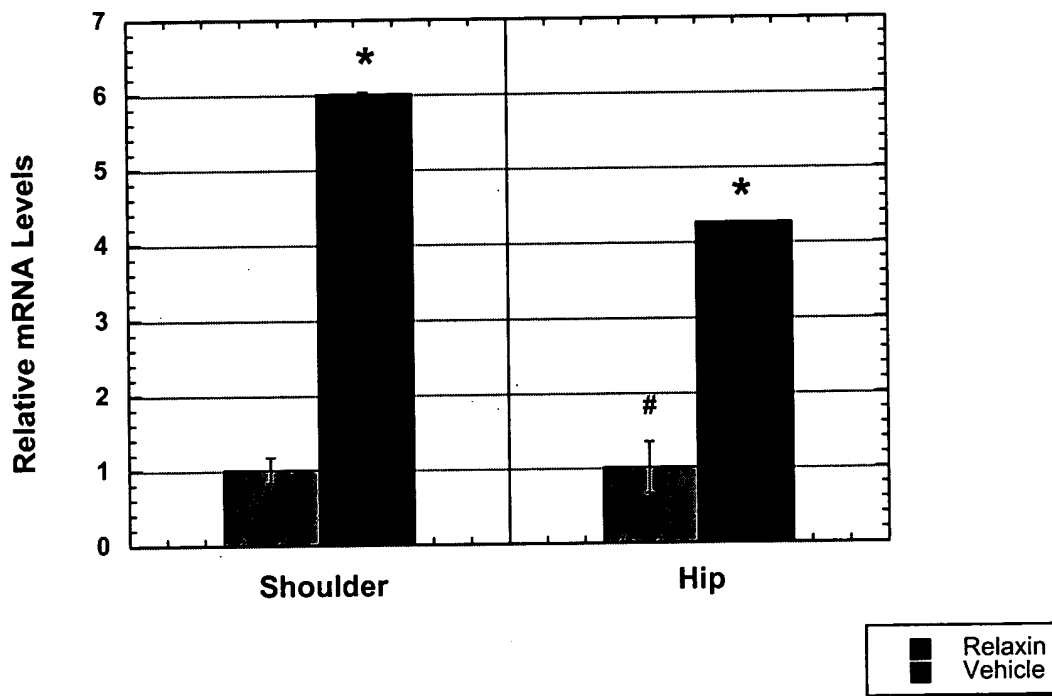
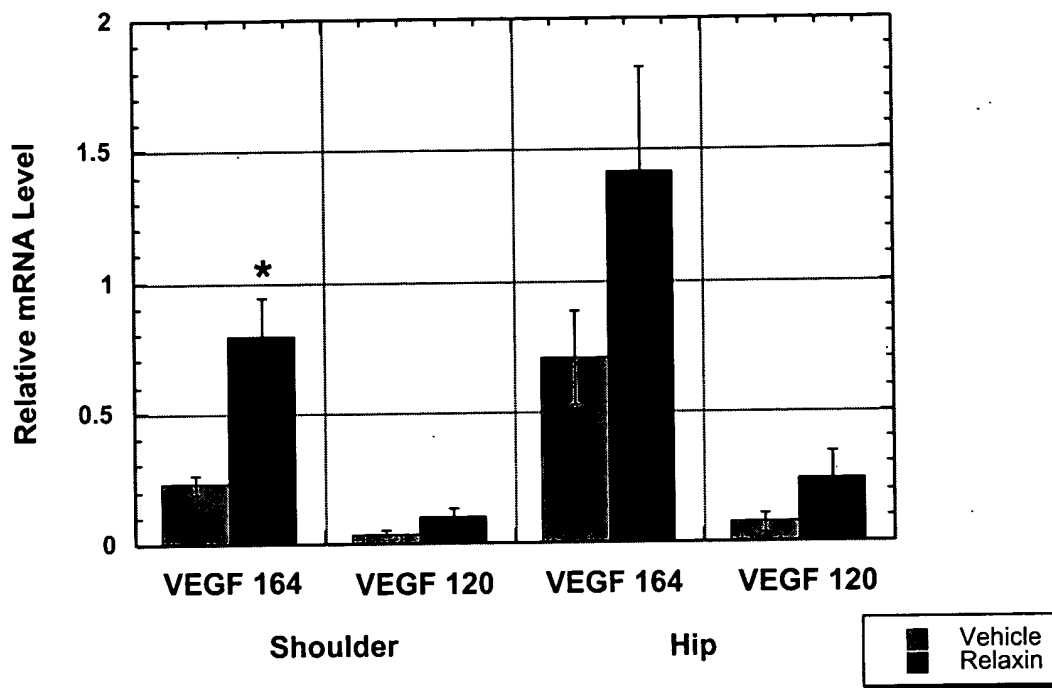
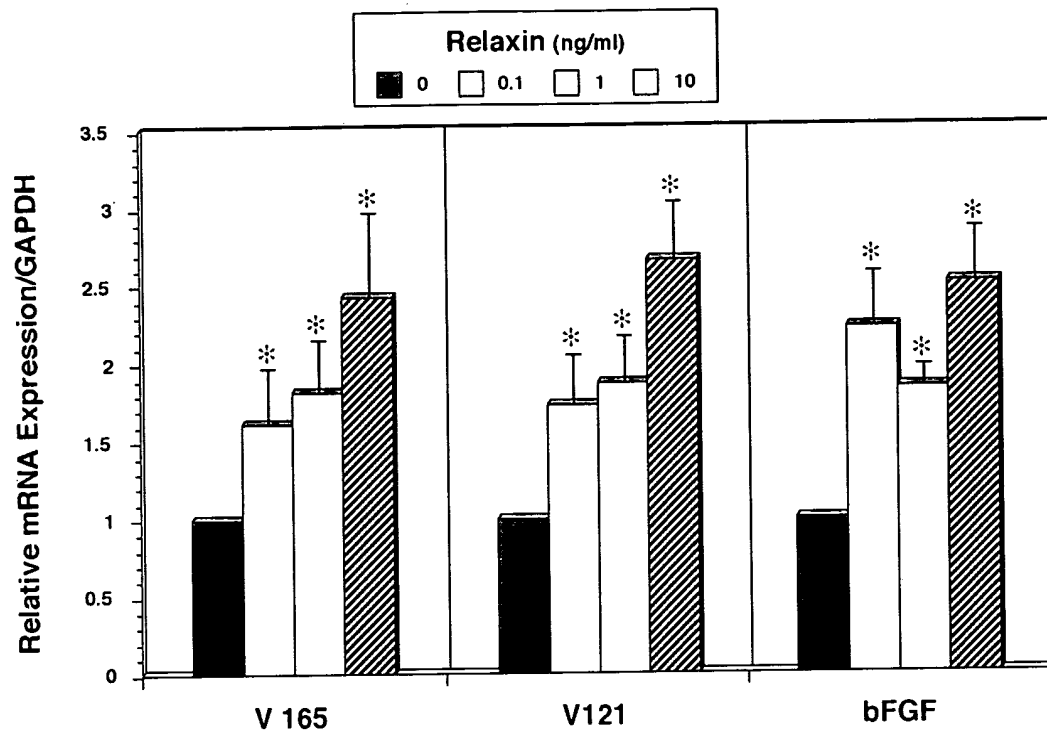


FIGURE 8B

T06020"25403450



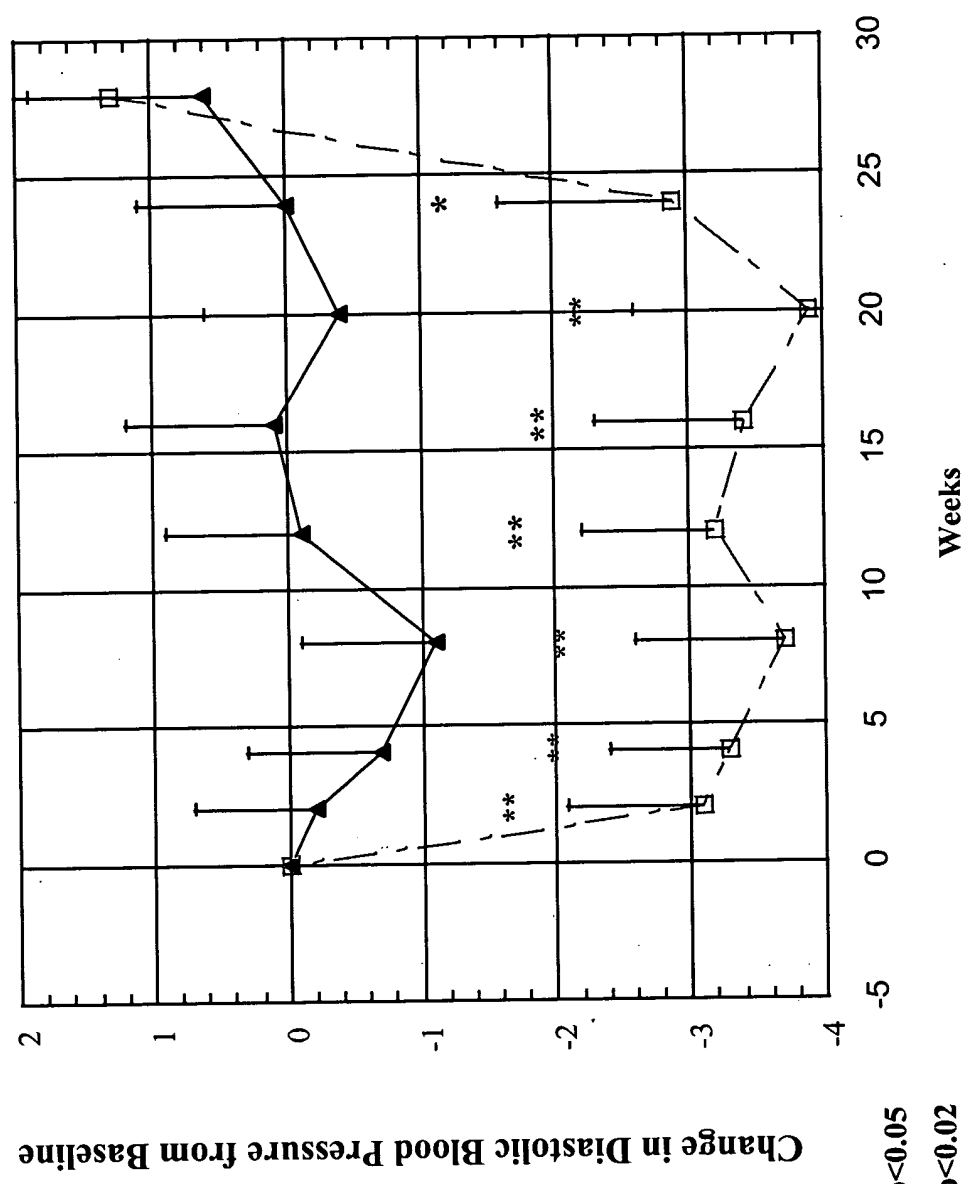
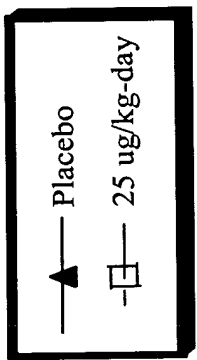


**FIGURE 9**

T06020"25208/50

FO6020" 25208250

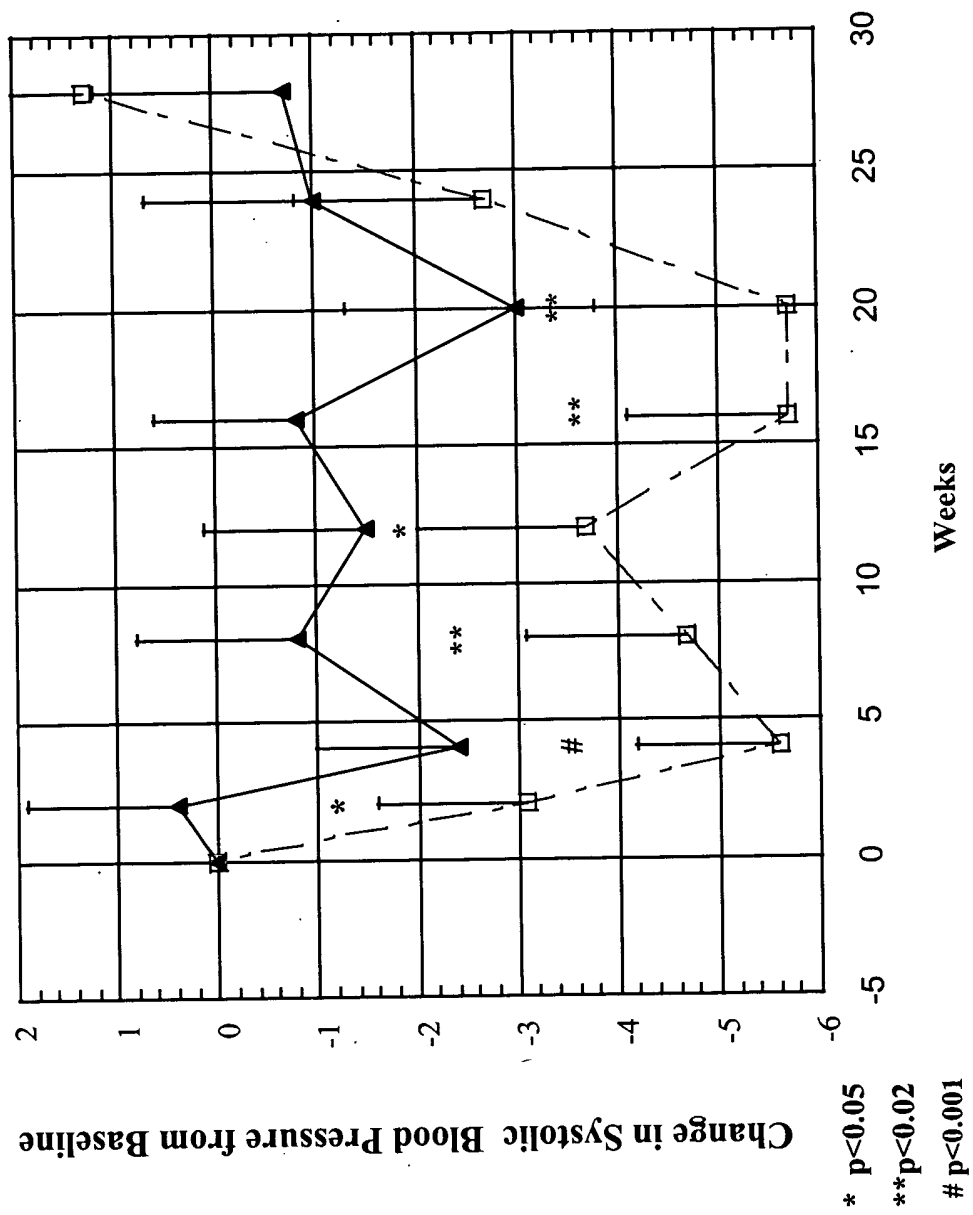
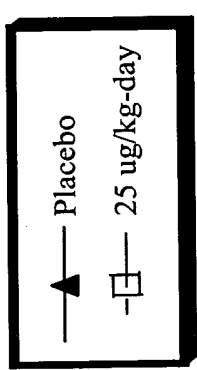
**FIGURE 10**  
**Diastolic Blood Pressure**  
**RLXN.C.005**



FO5020"25208260

**FIGURE 11**

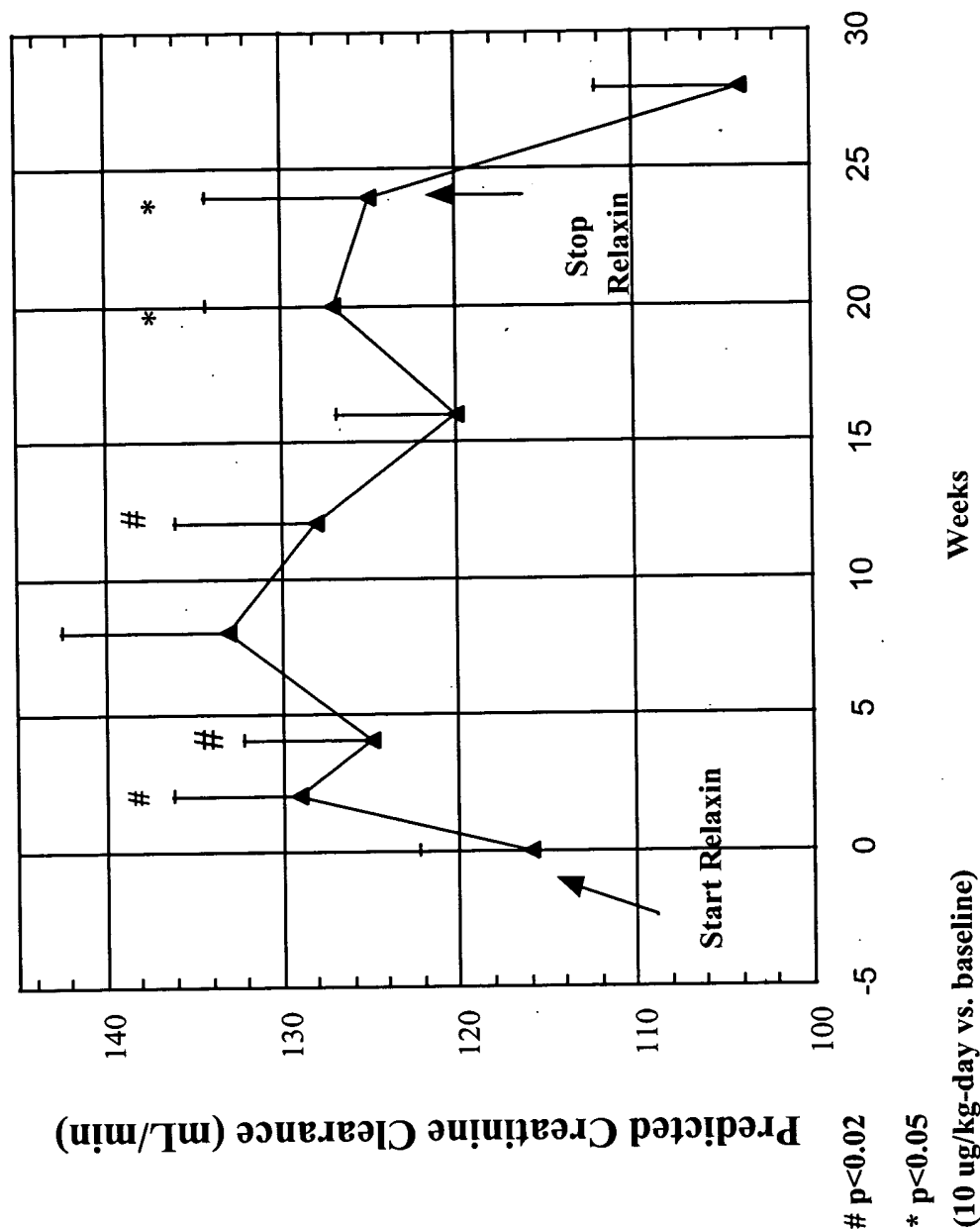
**Systolic Blood Pressure  
 RLXN.C.005**



FO6020" 25408260

**FIGURE 12**

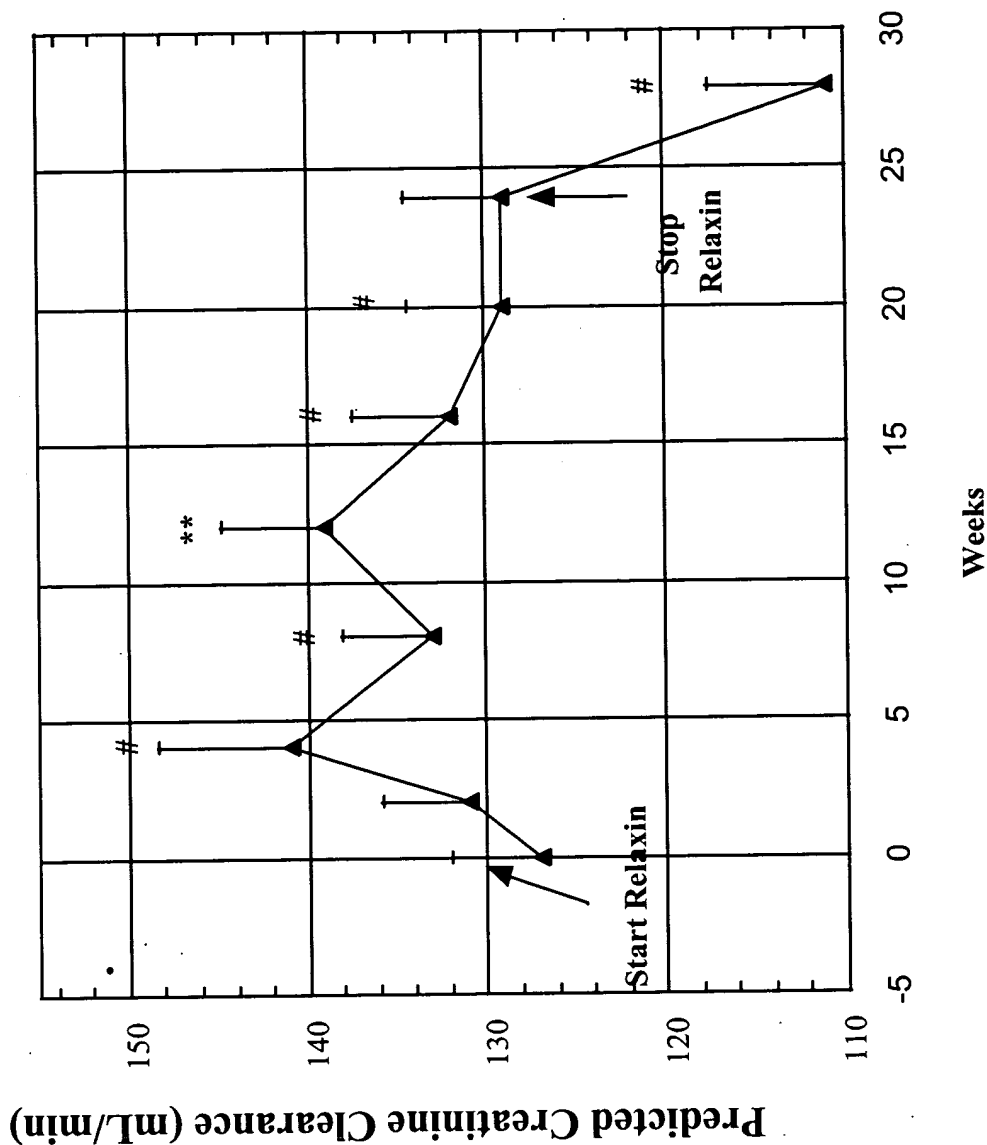
**Renal Function by Predicted  
 Creatinine Clearance (mL/min)  
 10 ug/kg-day**



FOI b2 b7D b7E b7F b7G b7H b7I b7J b7K b7L b7M b7N b7O b7P b7Q b7R b7S b7T b7U b7V b7W b7X b7Y b7Z

**FIGURE 13**

**Renal Function by Predicted  
 Creatinine Clearance (mL/min)  
 25 ug/kg-day**



\* p<0.05

# p<0.02

FOUO 25208260

# Myogenic Reactivity of Small Renal Arteries

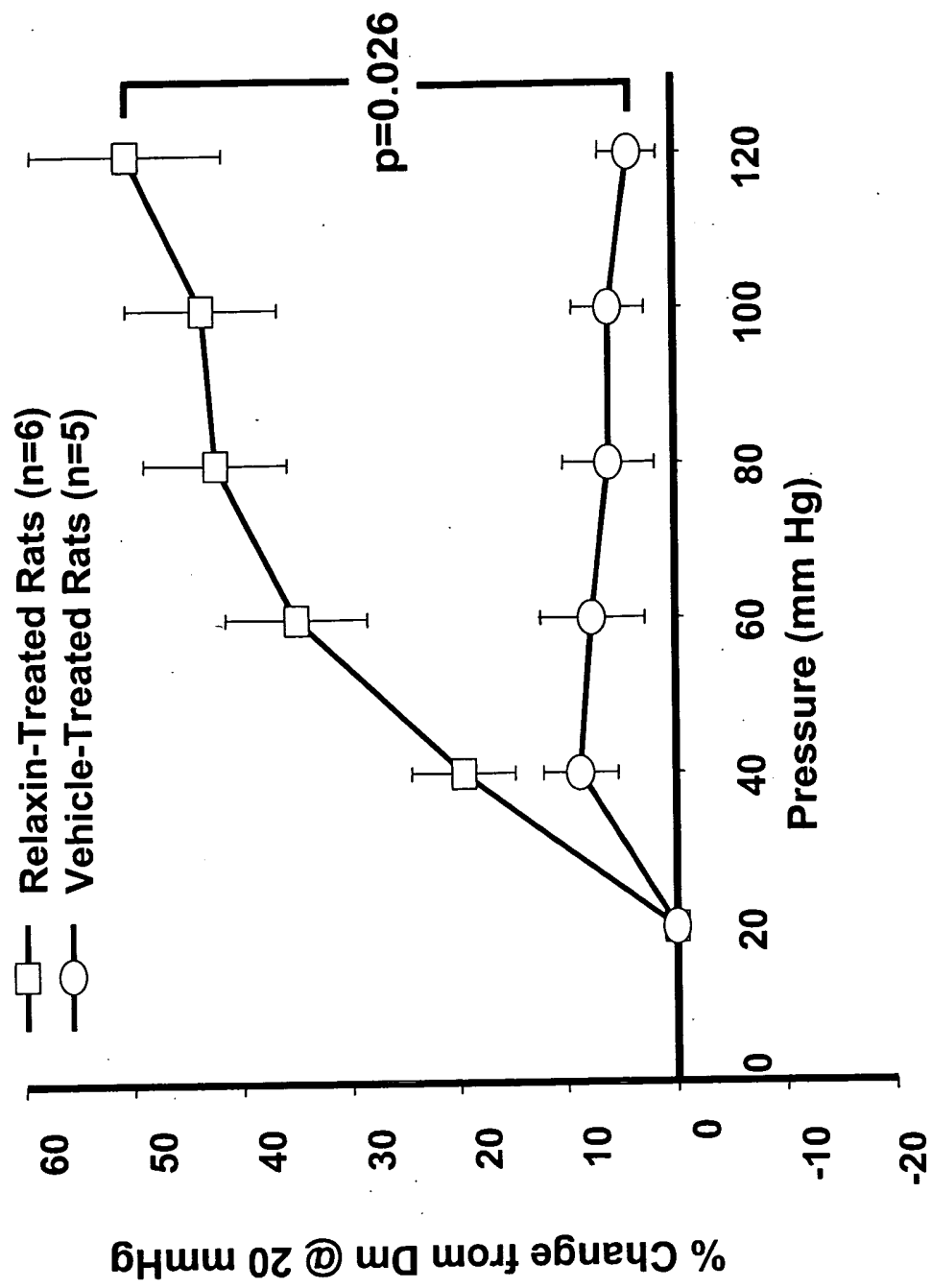


FIGURE 14

FO6020" 25208250

# Myogenic Reactivity of Small Mesenteric Arteries

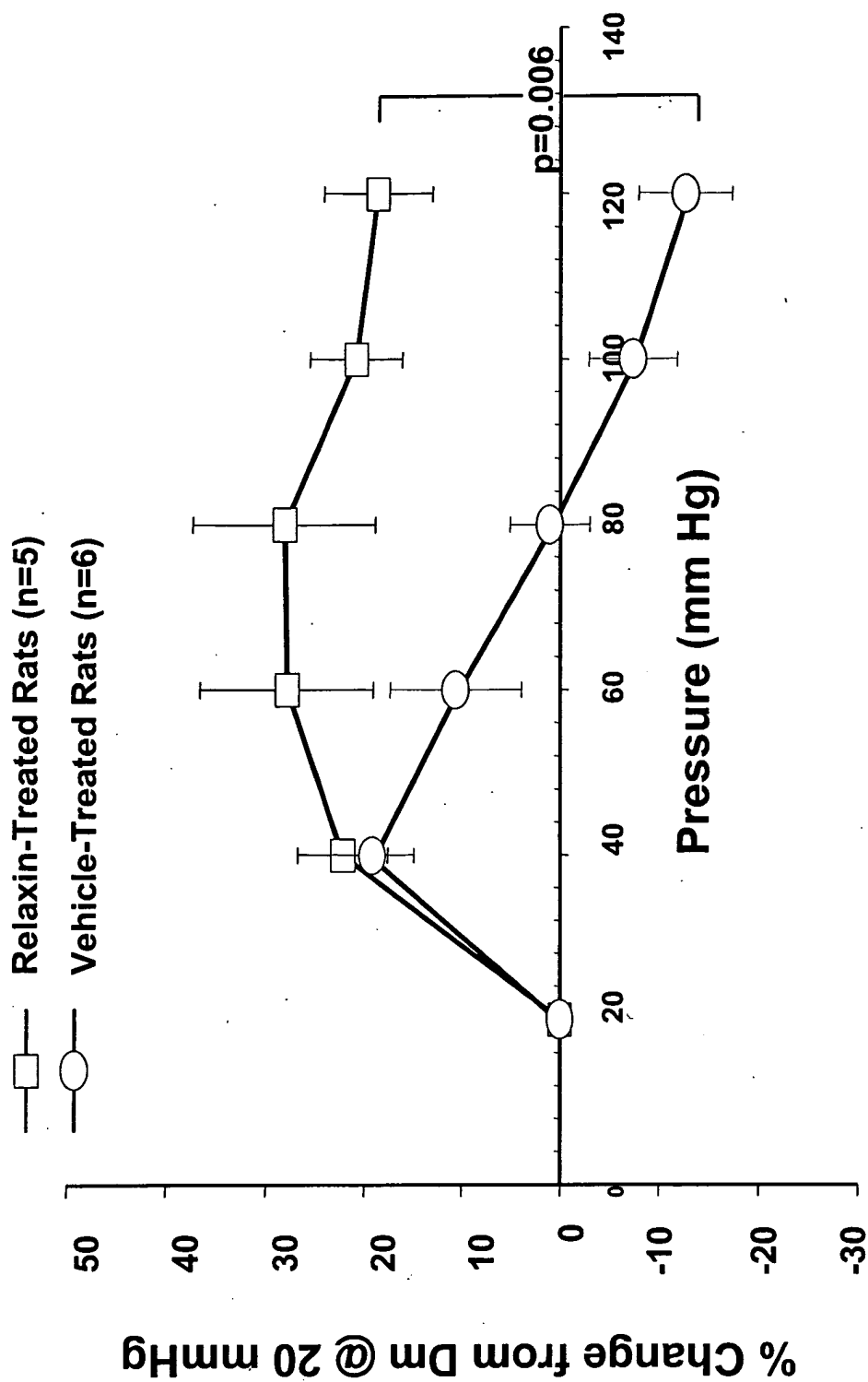


FIGURE 15